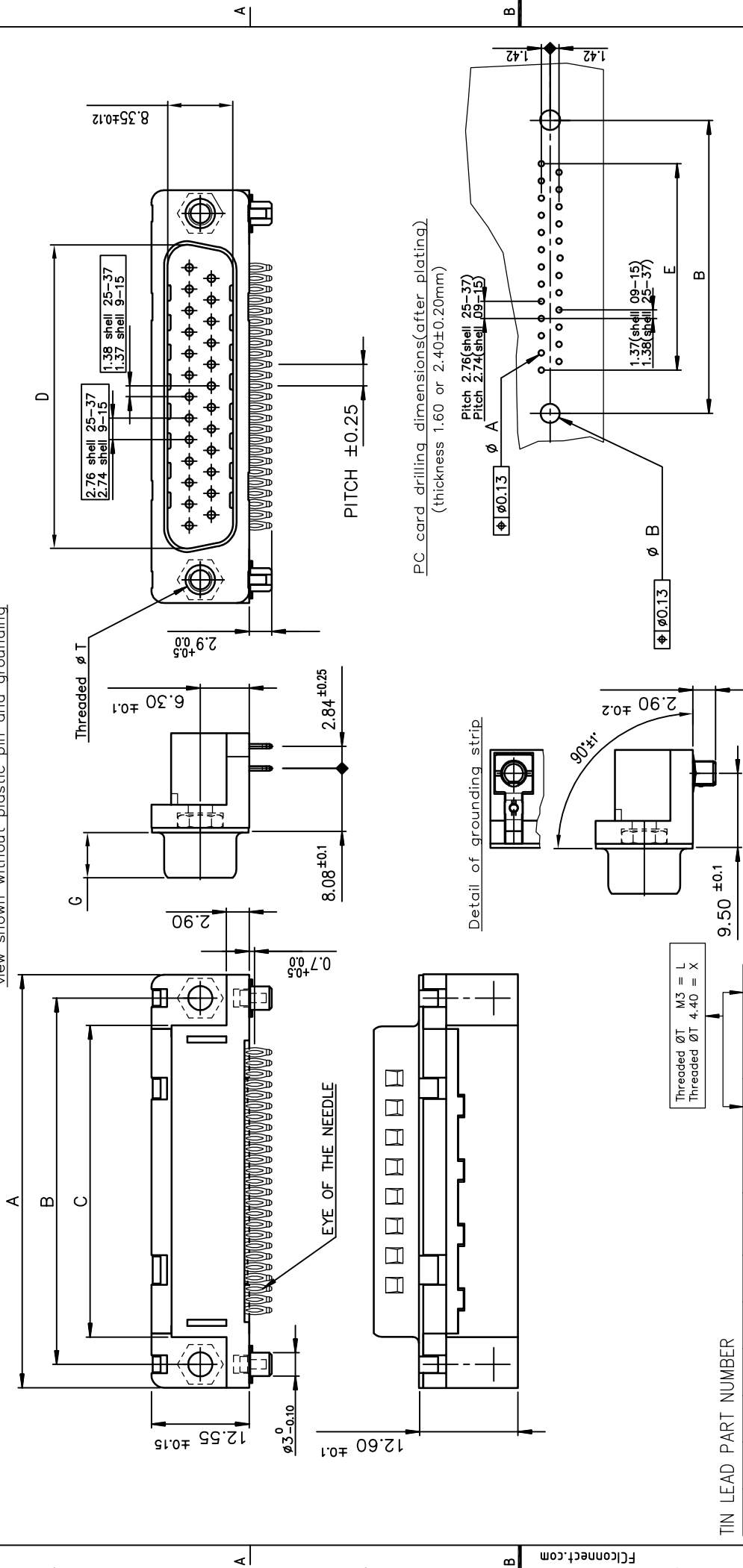


view shown without plastic pin and grounding



PC card drilling dimensions(after plating)
(thickness 1.60 or 2.40±0.20mm)

GENERAL CHARACTERISTICS AND ROHS INFORMATIONS:
SEE DRAWING C01-8646-0001

TIN LEAD PART NUMBER

SHELL	A	B	C	D	E	G	PART NUMBER
09	30.81	24.99	18.00	16.79	10.96	5.90	D09P80C4G*00 D09P80C6G*00
15	39.14	33.32	26.32	25.12	19.18	5.90	D15P80C4G*00 D15P80C6G*00
25	53.03	47.04	40.04	38.84	33.12	5.70	D25P80C4G*00 D25P80C6G*00
37	69.32	63.50	56.50	55.30	49.68	5.70	D37P80C4G*00 D37P80C6G*00

Gold flash 0.76 » gold

LEAD FREE PART NUMBER

SHELL	A	B	C	D	E	G	PART NUMBER
09	30.81	24.99	18.00	16.79	10.96	5.90	D09P80C4G*00LF D09P80C6G*00LF
15	39.14	33.32	26.32	25.12	19.18	5.90	D15P80C4G*00LF D15P80C6G*00LF
25	53.03	47.04	40.04	38.84	33.12	5.70	D25P80C4G*00LF D25P80C6G*00LF
37	69.32	63.50	56.50	55.30	49.68	5.70	D37P80C4G*00LF D37P80C6G*00LF

Gold flash 0.76 » gold

mat'l. code	ISO 1302	tolerance	ISO 406	ISO 1001	projection	product family	D-SUB
lfr	EX-17859	date	MP	2014/06/06	tolerances unless otherwise specified	title	MALE CONNECTOR DELTA-D US
sheet	revision	J	sheet	index	angles	linear	RIGHT ANGLED PRESS FIT
					0°±2	.00±0.1	scale 2:1
					dr	PESSON	1995/10/27
					eng	MITHUN PAUL	2014/06/06
					chr	ALIAS BABU	2014/06/06
					appd	BIJU K PAUL	2014/06/06
					dwg no	C01-8646-0408	sheet 1 of 1
					type	Product Customer Drawing	A3

